| SAFETY VARIANCE REQUEST (SVR) PRESSURE VESSELS AND SYSTEMS | | | | | NCE NUMBER: | 2. SUBMITTED DATE: | |
|--|--|----------------|---|------------------------------------|---|-----------------------------|--|
| | 4. TITLE (Brief reference to noncompliance): | | | | 5. TYPE (waive | r, deviation or exception): | |
| 6. IDENTIFICATION (System/Equipment ID, Building, Test Cell, etc.): | | | | | 7. EFFECTIVE DATES: | | |
| 8. APPLICABLE NASA and/or MS | FC REQUIR | EMENT NOT MEET | ING COMPLIAN | NCE (Paragi | raph and/or Sectio | n): | |
| 9. DESCRIPTION OF NONCOMP safety requirements.): | operation does no | ot meet the | eet the 10. RAC (Initial) (In-accordance with NASA-STD-8719.17) Severity = Likelihood = | | | | |
| 11. QUANTIFIED HAZARD (Attach | | | | | Risk = | | |
| 12. REASON REQUIREMENT CA | | | | | | | |
| 13. QUANTIFIED ACCEPTANCE RATIONAL (Attach supporting documentation.): | | | | | 14. RAC (Final) (In-accordance with NASA-STD-8719.17) Severity = Likelihood = Risk = | | |
| | | APPROVALS | SIGNATURES | | | | |
| 15. OWNER OR MANAGEMENT | 16. DATE: | | | | | | |
| | | APPROVALS (| where required | d) | | | |
| 17. MANAGER, SQ & MS DEPARTMENT: 18. DATE: | | | 19. PRESSURE SYSTEM MANAGER: 20. DATE: | | | | |
| 21. DIRECTOR S&MA DIRECTORATE: 22. DATE: 23. ENGINEER | | | | RING MANAGEMENT COUNCIL: 24. DATE: | | | |

MSFC Form 4527 (June 2009)